

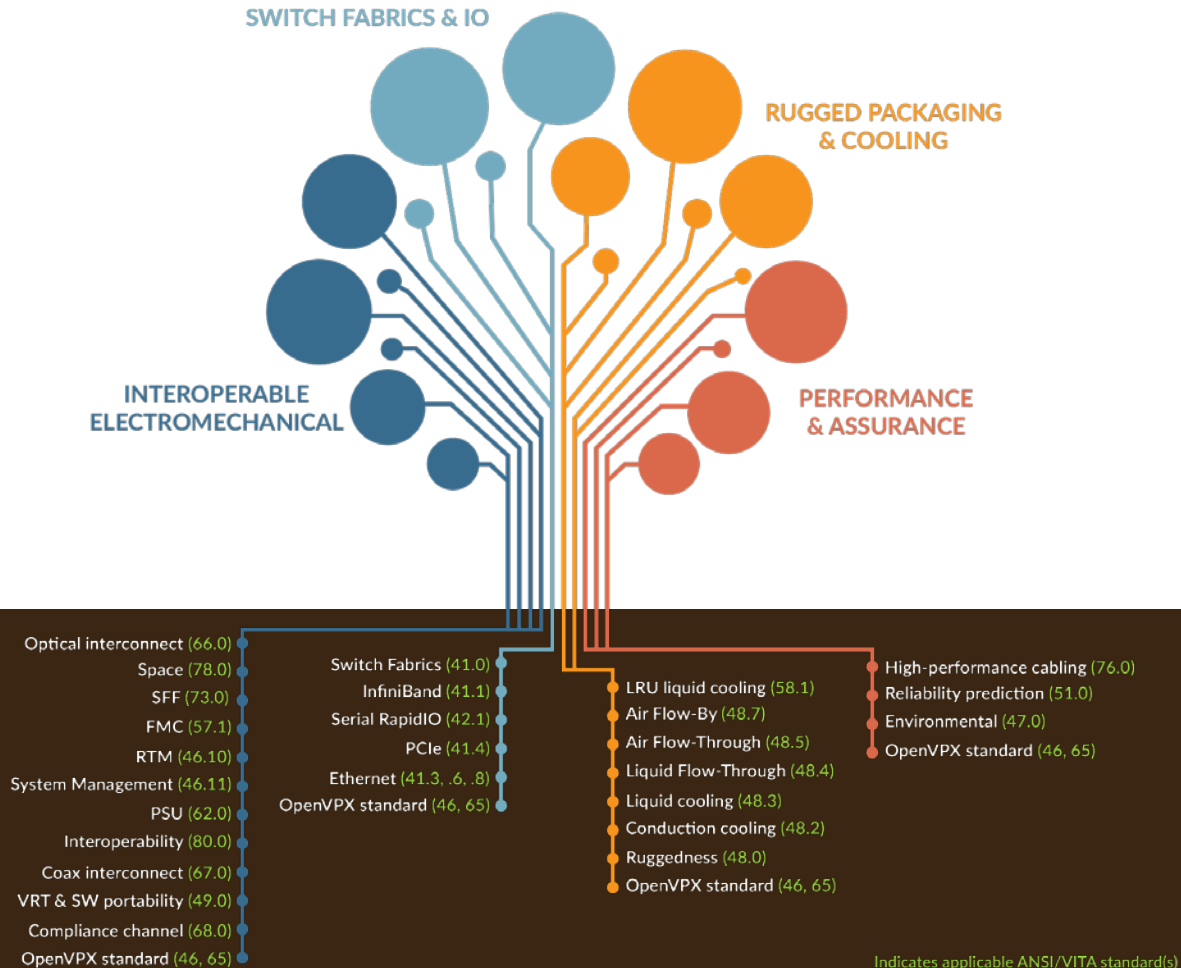
Leveraging the best commercial innovations with an OSA approach

Shaun McQuaid
Director, Product Management

January 18, 2016



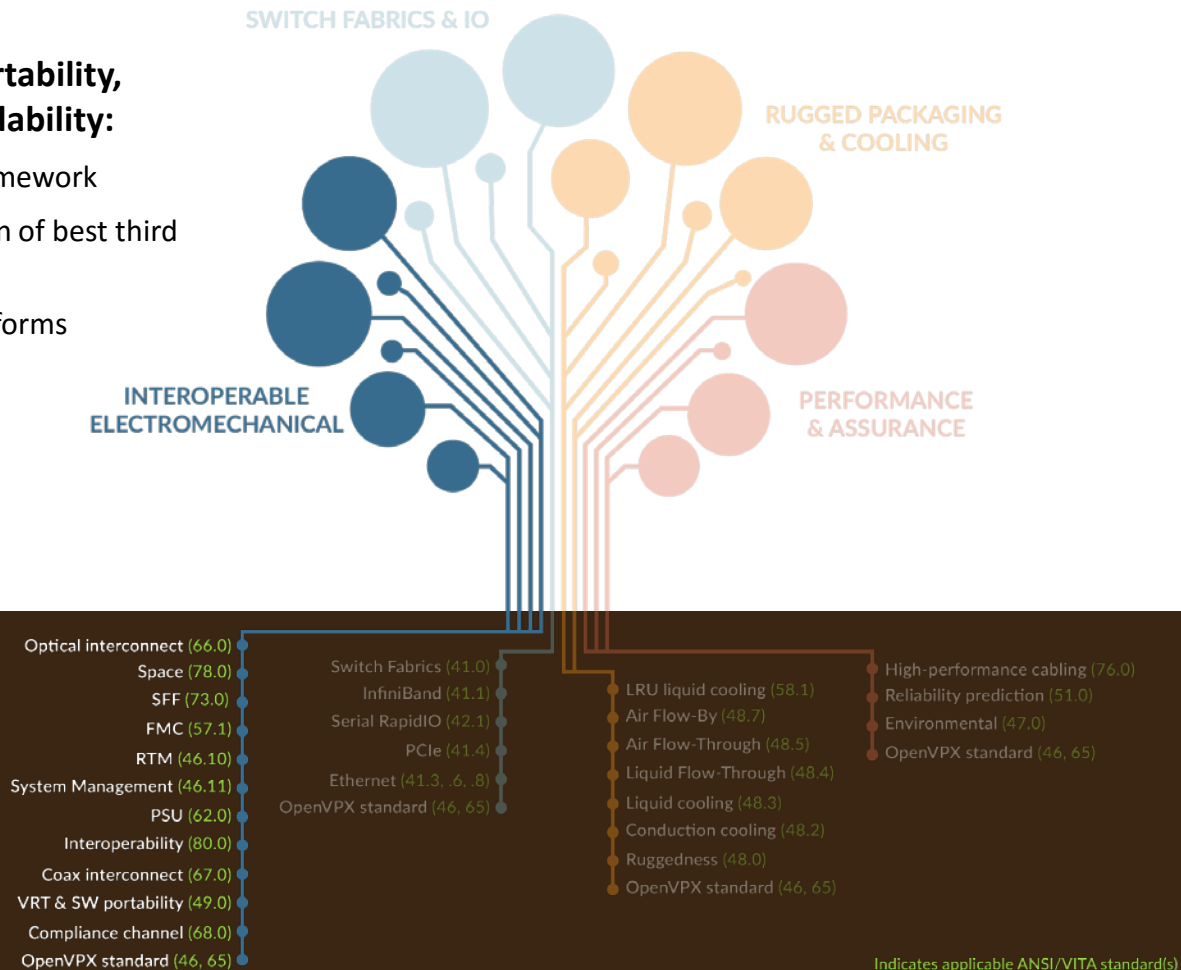
ANSI/VITA OSA approach & leverage of the best commercial IP



Interoperable electromechanical

Interoperability is portability, upgradability and scalability:

- Open middleware framework
- Ease of pre-integration of best third party and customer IP
- Scalability across platforms and form-factors

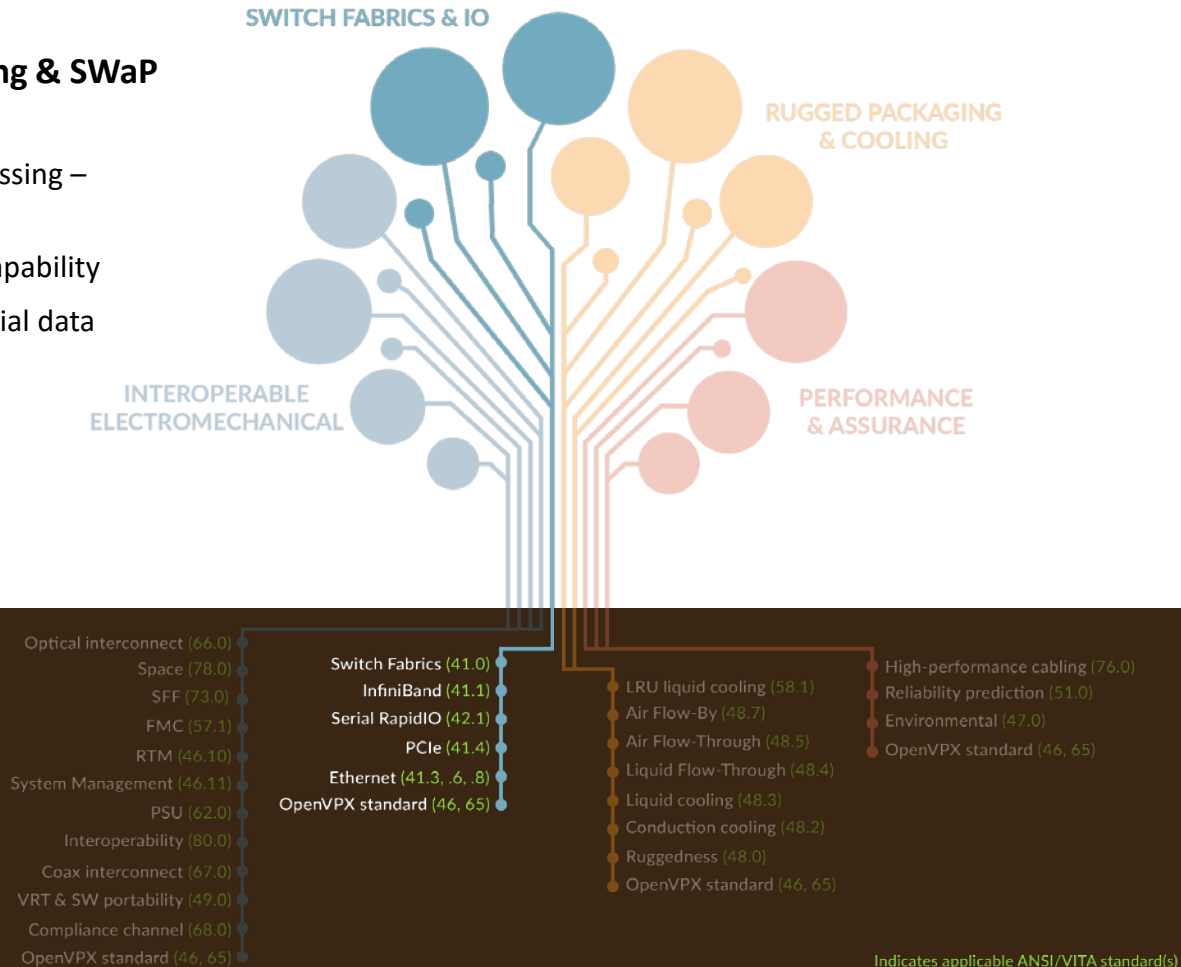


Indicates applicable ANSI/VITA standard(s)

Packaging is processing & SWaP performance

Packaging is processing & SWaP performance:

- Xeon server-class processing – Tactical servers
- Less modules – More capability
- Leverage best commercial data center IP

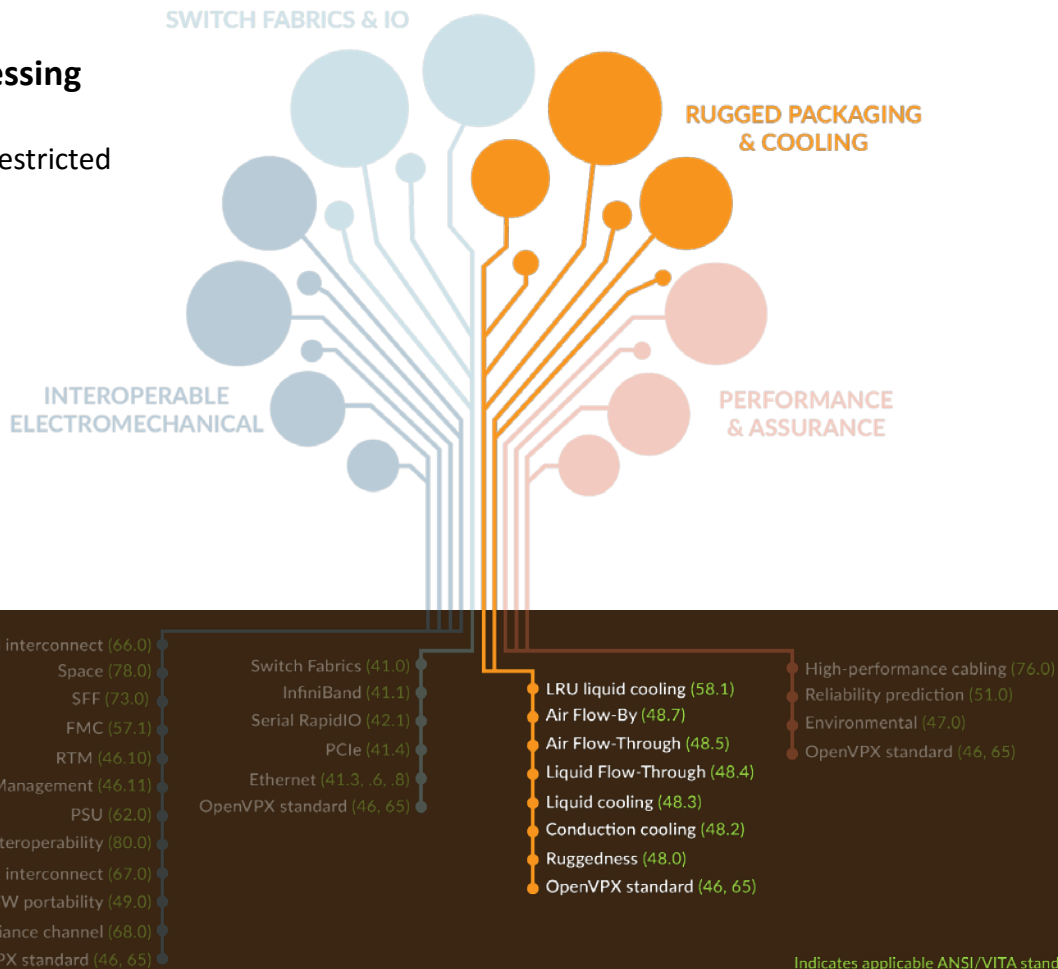


Indicates applicable ANSI/VITA standard(s)

Switch fabrics & IO

Switch fabrics define processing subsystem performance:

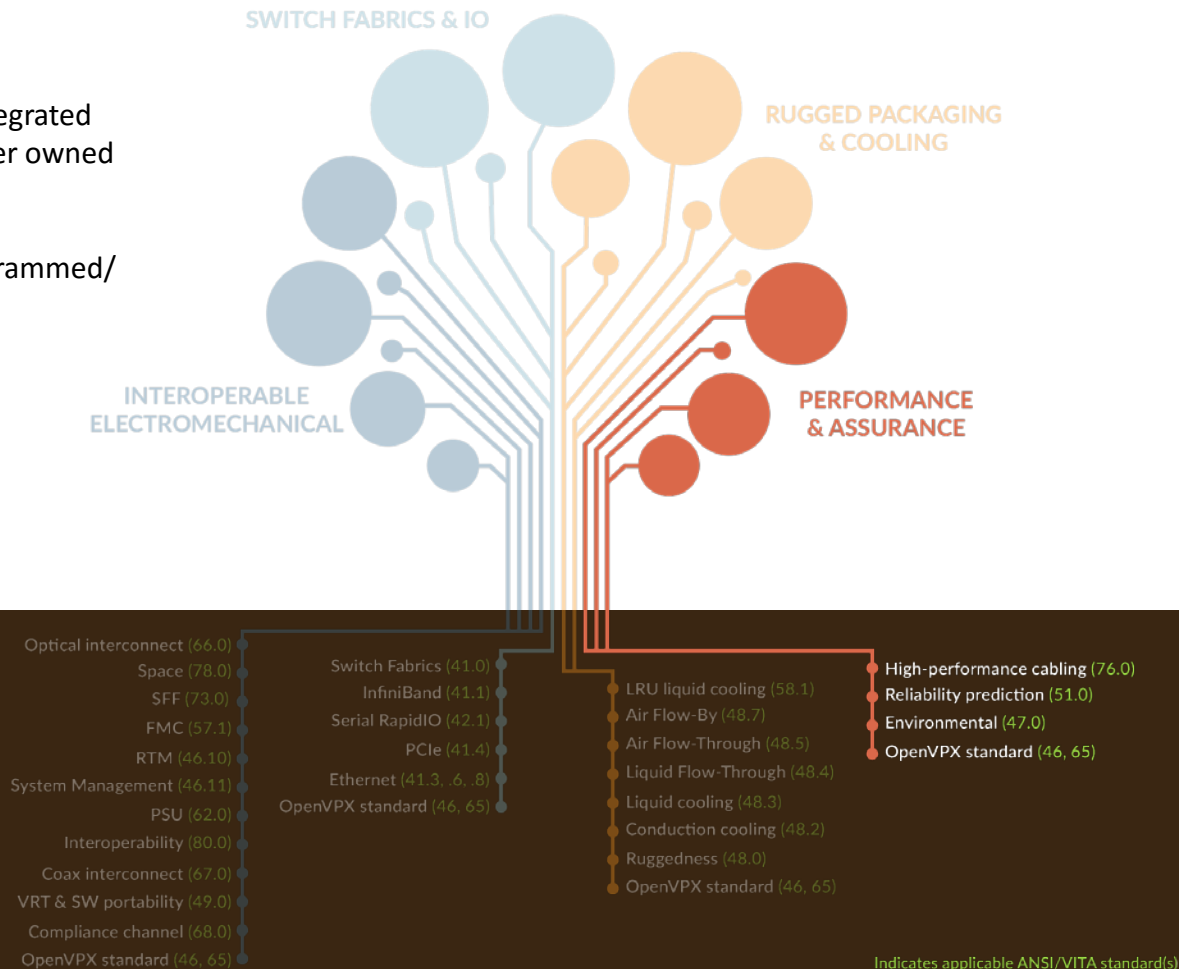
- Next-gen switch fabrics, unrestricted performance
- Refreshable switch fabrics
- Assurance (VITA 68.2)



Performance & assurance

Trusted:

- Customizable, pre-integrated personalized, customer owned security approaches
- Trusted supply chain
- Designed/made/programmed/owned in America



Indicates applicable ANSI/VITA standard(s)

Thank you!



INNOVATION THAT MATTERS™

